UNPLANNED UTILITY EXCAVATION REPAIR / REPLACEMENT

1. PREPARATION

a. Make sure service trucks have and are ready for deployment of wattles, gravel bags, dewatering bag, or other materials for inlet protection and sediment control.

2. PROCESS

- a. Slow the discharge.
- b. Inspect flow path of discharged water.
- c. Protect water inlet areas by placing inlet protection devices around or up stream of inlet.
- d. Follow planned repair procedures.
- e. Haul off spoils of excavation.
- f. Use dewatering bags or pumps and check hourly for effectiveness.

3. ACTIONS

- a. Repair eroded areas as needed.
- b. Follow planned repair procedures.
- c. Remove any inlet protection and dewatering bags and discard appropriately.
- d. Clean up the travel path of trucked excavated material.

4. DOCUMENTATION

a. Complete paperwork.